

L Number	Hits	Search Text	DB	Time stamp
1	1	016700.apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:35
2	0	migrat with table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:35
3	1670	migrat\$ with table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:35
4	10737	(storage or repository) with (tree or hierarch\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:36
5	53	(migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:36
6	610	key with migrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:36
7	2	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and (key with migrat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:40
8	2	migratable with tree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:38
9	2	migratable with (tree or hierarch\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:51
10	35	mst and sst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:41
11	4	(mst and sst) and migrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:41
12	399	migrat\$ with (tree or hierarch\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:54
13	222	(migrat\$ with (tree or hierarch\$)) and table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:52
15	0	((migrat\$ with (tree or hierarch\$)) and table) and key and authentication) and elliptic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 10:52

14	15	((migrat\$ with (tree or hierarch\$)) and table) and key and authentication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 10:52
16	53	(migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 10:55
18	3	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key) and authentication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 10:58
19	2	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key) and (migrat\$ with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 10:58
17	24	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:00
20	18	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:01
22	16	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:02
23	16	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:03
24	9	((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table and search\$ and (authentication or security or policy or rule)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:04
25	4717	migration.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:09
26	1	(database and migration and key).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:09
27	6	(migration and key).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:10
28	48	(migration and key).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:10
29	5	(migration and key and public and private).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:11

30	119	((migration and key and public and private) and (tree or hierarchy) and trust\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:16
31	0	((migration and key and public and private) and (tree or hierarchy) and trust\$) and load\$3 and database and elliptic and search\$ and encrypt\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:13
32	72	((migration and key and public and private) and (tree or hierarchy) and trust\$) and load\$3 and database and search\$ and encrypt\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:13
33	11	((migration and key and public and private) and (tree or hierarchy) and trust\$) and load\$3 and database and search\$ and encrypt\$3 and decrypting and (sign\$3 with key)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:16
34	442	((migration and key and public and private) and (tree or hierarchy) and trust\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:16
35	14	((migration and key and public and private) and (tree or hierarchy)) and load\$3 and database and search\$ and encrypt\$3 and decrypting and (sign\$3 with key)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:17
36	14	((migration and key and public and private) and (tree or hierarchy)) and load\$3 and database and search\$ and decrypting and (sign\$3 with key)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 11:18
37	36	((migration and key and public and private) and (tree or hierarchy)) and load\$3 and database and search\$ and (migration and key and public and private) and (sign\$3 with key)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 12:27
38	1		USPAT	2003/12/26 11:50
39	1		USPAT	2003/12/26 11:50
40	1		USPAT	2003/12/26 11:51
41	1		USPAT	2003/12/26 11:52
42	1		USPAT	2003/12/26 11:54
43	1		USPAT	2003/12/26 11:55
44	294	(key with (hierarch\$ or tree)) and migrat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 12:27
45	25	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 13:03
46	1		USPAT	2003/12/26 12:29
47	2	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and (non-migrat\$ or "no transfer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 13:04
48	5	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and (non-migrat\$ or (migrat\$ with transfer\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 13:11

49	1	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and (faster with load\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:12
50	2	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and ((fast\$4 or quick\$2) with load\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:13
51	5	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and ((fast\$4 or quick\$2 or short\$ or speed\$3) with load\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:36
52	28	(migrat\$ with (hierarch\$ or tree)) and ((fast\$4 or quick\$2 or short\$ or speed\$3) with load\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:35
53	1	Tpm and (migrat\$ with (hierarch\$ or tree))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:35
54	7287	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) (decrypt with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:36
55	1	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and (decrypt with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:36
56	2	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and ((rule or security or policy or encrypt) with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 14:03
57	104	(key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt) with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:55
58	105	(key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 14:05
59	3	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and (migrat\$ with (tree or hierarch\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 14:00
60	1	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and "trusted computing platform"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:59
61	110	"trusted computing platform"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 13:59
62	1	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and tpm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 14:00

63	74	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and trusted	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:00
64	4	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and (trusted with platform)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:02
65	3	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and (trusted with transfer\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:02
66	4	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and (trusted with migrat\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:02
67	4	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key)) and (trust\$ with migrat\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:03
68	2	(key with (hierarch\$ or tree)) and (migrat\$ with (hierarch\$ or tree)) and (trust\$ with migrat\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:03
69	5	(key with (hierarch\$ or tree)) and (trust\$ with migrat\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:04
70	9	(key with (hierarch\$ or tree)) and (trust\$ with platform)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:05
71	30	(key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key) and (key with transfer\$)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:16
72	1945	(707/100).ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:16
73	4	((707/100).ccls.) and ((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy or encrypt or decrypt\$) with key))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/26 14:16



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [migratable<AND>((key<AND>((non-migrate or non-transfer or "no migrate"<AND>((non-migrate<AND>(((migrate <near>key) and (migrate <near> (tree or hierarchy))))))))]

Found 1 of 125,779 searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)  [Binder](#)

Results 1 - 1 of 1 short listing

1 Session 14: cluster computing: Adaptive load migration systems for PVM 77%



Jeremy Casas , Ravi Konuru , Steve W. Otto , Robert Prouty , Jonathan Walpole

Proceedings of the 1994 ACM/IEEE conference on Supercomputing November 1994

Adaptive load distribution is necessary for parallel applications to co-exist effectively with other jobs in a network of shared, heterogeneous workstations. We present three methods that provide such support for PVM applications. Two of these methods, MPVM and UPVM, adapt to changes in the workstation environment by transparently migrating the virtual processors (VPs) of the parallel application. A VP in MPVM is a Unix process, while UPVM defines light-weight, process-like VPs. The third method ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.